Active safety device for table-mounted circular saws

Patent number:

DE19609771

Publication date:

1998-06-04

Inventor:

HAUER SEBASTIAN (DE); NIEBERLE JAN (DE)

Applicant:

HAUER SEBASTIAN (DE); NIEBERLE JAN (DE)

Classification:

- international:

B23D45/00; B23D47/00; B23Q11/00; B23Q11/08;

B27G21/00

- european:

B23Q11/06; B23Q11/08; B27G21/00; F16P3/14

Application number: DE19961009771 19960313 Priority number(s): DE19961009771 19960313

Abstract of DE19609771

A device to improve the working safety and operational comfort of circular saw benches has electronic hand recognition placed in front of the saw blade which triggers protective measures if necessary. The saw blade can be lowered hydraulically or pneumatically, triggered thus by the electronics. The protective hood which covers the saw blade terminates with the work table and the workpiece without a gap by means of a sliding or lifting device and is matched mechanically or automatically to the height of the work piece. The hood is transparent so that the view of the workpiece is not obscured.

Data supplied from the esp@cenet database - Worldwide

1.5 11 4111

Organismon DM 196 08 TO JA 1

File No.:

195 19 77....

Rollstrottens Day:

3 13:06

Discipato Day:

会場 33

Appilleamist

Nicholo, Jen, 2250/ Hamburg, DH; Haver

Sebastian, 22145 Hemburg, DH

inventor:

Samu as applicants.

The following information has been taken from decoments submitted by the applicants.

The content of this paper deviates from the documents situation on the registration day.

- (54) Active Safety System for a Circular Saw Bonefi
- Circular saw benches are among the most dangenous mechine tools used in professional as well as heldey work applications. It is primarily the degree oristic structure of the circular saw buries that implies it a dangerous tool for the user. Our ent sofety mechanisms do not provide reliable protection against hijery and often obstruct work to such an extent that they are dismostical and thus, provide no protection at all. The protective hoods, for exemple, are usually unstable, cover the saw blade inadequately, and obstruct visibility of the workpiece because they are not transparent. Our work consists of a safety concept, which should effectively protect the user from injury and not impair work comfort but rather, should reise it. The protestive hood covers the saw bizac completely when at rust and is controlled by electronics and is automatically brought to the required worlt height as seen as a please of wood approaches. It therefore always movides the manimum possible protection. In addition, the protective book is transparent and allows observation of the worknices during the sawing process. A laser, which is mounted in the protective hood, projects a sed the that cotically extends the cutting time and thus permits simple alignment of world boos. Moreover, it has a various functions is the new line falls on a hand lying in the withing line on the wood, one is (we mod), allocating from Linking (page out obline s).

123. 75 C. L. A.

Lace Hatier

The importion conscions a figure parties of the organizate entitles in the Christ in Science for Science and inspect and insure and producted from suiting injudies, a head defeation supers in combine tion with a set thinks as import device have been installed.

Circular saw bondies are known, which have been built pure XN 39821. These manufacture designed to saw woul and other metodels. They are chanacterized by a very lightlisk of injury during operation.

The task of this invention is to make work with chearar table saws safer and more conformable. This task is achieved by a device with the characteristics of Claim in the advantages of the invention are the electronics, which can recognize whether the saw blade or anove below the work surface by kneeds of prountation or bythm has, so that there is no more denger for body merdens. Mercover, there is say blade protestion terminating with the saw bench and workpiece without a gap, which fulfills the propose of proventing grabbing the saw blade from the side or above. In addition, a laser projects the outling line of the saw blade onto the bench so that one can recognize whether the workpiece is correctly positioned. In addition, the usur's attention is optically brought to the danger zone.

Designating the Cutting Line

In the pretentive head of our circular saws we have installed a "laser liner", which projects a red line and are less the outling the optically visible. This fabilits two proposes: on the one hand, you can comfortably align workpieces with the indicated outling edges by hand if an angle stop is not absolutely necessary. In addition, it is possible to elign very large workpieces, which are too wide for the angle stop. On the other hand, the red line has a warning function: if you guide the workpieces by hand on the cutting line, the red line falls on the band. This should draw attention to the danger coming sheed in a few continuous.

The laser consists of a laser diede, whose for-like beam is expanded into a line via a glass bar. This laser diede has a power of 3 now and falls into laser protection class Pla. This performance level is not quite enough to easily recognize the line in daylight. Because you cannot look directly into the beam and the power is distributed ever the line, you can also use a laser with 10 of W. for example. The protective head in which the laser is recurring, is stable and low-viewation so that the real line does not deviate from the cutting line.

The Protective Hood

Our goal was to dot d'op a protectivo bed', chiét un cas the law blash as wet as possible in milimie provent injuly to the tell. 'The protective book should not caven the wide off a sew blake alors a work of the proventing of the sew blake hade.

The first is a grant position for a promise and the moderative is a distributed for the grant of the first or a part imports for the first very classery after a transfer for first in a fill the first profession of the food moderation and as a fill the contact to the first profession of the fir

a) The New two Mertications

This is an opening mechanism, which is and should the user guiding the weakpiece light presting the weakpiece in the direction of the survivine, it presses against the frent edge of the protective head. The to the design of the suspension of the protective head, as some as the protective head reaches the length of the vertection, it remains standing in this height and you can slide the weakpiece below and past. This variation assumes that the protective head covers the saw blade as much as possible and thus, office mentional the protection.

This solution is also entremely insensitive to disturbances. However, the protective head rests on the weakpiece when it slides through. We built this variation and we full a while with it. We then decided in favor of the second variation, because the manual version would certainly be too uncompositive or initiating for some users.

b) The Automatic Variation

This is a similar solution to the first variation. The difference is that the protective head does not open by pressing the workpiece but raffer is moved apprend via a lifting gear with central electronies. An IR-sender/reception pair is located at the top of the protective head. If the workpiece comes in the range of the IR-beam, this is reflected by the field edge of the workpiece and hits the IR receiver. The electronies than allow the IR sender beams past over the front edge of the werkpiece and the reflected signal remains off, he this mement, the lift gear is stopped and you can push through the workpiece. Those electronies work with the hand detection sensor, as a result, the protective head does not move upward if instead of the workpiece a hand is held before the protective head. This variation is more elegant from the first and will handly disturb anyone in his or law work. The electronies are simple and not susceptible to interference.

For both variations, the protective hood consists of Memigies "Metrolon", which is entremaly resistant and earmon be sometimed. "Recause the specified dust vacuum on the protective head has mothing to do with our objective "safety", we did not consider it in order to reduce excesse.

The Head Detection Secret

Ments out fingule to aspectally endengered when working with stander saws. One of an incode was to find a soneor which endoged a whether a fingular of hand is golding find and this for the saw bland. However, take is no common delig evellente accommendation of the saw bland. Motion sensor, the saming of the contest that we for this first and the motion, but

the set distinguish by overn wood or a heart. Then solve subs, well the solve subset for a little color of the solve subset. The solve subset is a first subset. The solve subset. The solve subset is a subset of the subset of the subset in the subset of t

The workbeach posed a problem because it is made of metal and also acts as sensor if the distance to the sensor surface is too small. We ender to climinate this gradient we have calarged the plastic insert around the saw blade. The escillaton electronics are mounted directly below the sensor surface in order to prevent a disturbance through cluster, magnetic alternating fields in the environment.

The Emergency-Off Lowering Device

The saw blade is the main course of dauger on a circular table saw. In order to offer effective protection from injury, one must make the saw blade harmless in some way. Bruking the saw blade is possible, but this could happen abruptly. The time needed from recognizing the hand in front of the saw blade to braking the saw blade up to the time it finally comes to rest would still be enough to move the hand into the (still) retained saw blade.

We have designed an emergency of function, which does not broke the sew blade but rather, removes it out of the range of the hand: if a hand is recognized before the saw blade, the sensor electronics control a valve, whereby a government cylinder abruptly pulls the motor with the saw blade downward. The saw blade varishes completely below the work table. This method has the advantage that it is very first and works completely wear-five. After triggering the lowering, the saw blade and be moved traward again through the cylinder by pressing a button. Propagatic air with a pressure of 1.0 but is required for the cylinder. A small compressor with a pressure resourch. The one can be yet any construction stole, is suitable. If the saw is used in businesses, this precurement is not recessary because it is usually already available.

The guide the energy mater, appearance, the prosent paids to edjust the entities interface in used. The enting beight adjustment function is now done violal Land on the winds which son adjust the extinter and thus the saw black lady to a specific and evidences which

Condition

in some less to traditional objects. South saws, has also at the novely expliced safety technically of the invention it is now possible to work complexibly each chove all, safely. In production, values safety devices for failly the DNN Norm 36671 chiestvoly unless the sist of failty for those machines. The brail deterion season, in acomocities with the contigney office attaching switch, makes it viet ally impossible to injure onesalf on the machine. The brail for user of the saw blade and at the same time, shaplifies precise work, is no processing.

The invention sets new standards regulding work safety and operating comfort and thus, improves the work place for the professional and heldby worker alike.

Patort Claims

1. Device to improve the work safety and the operating comfort of circular table saws, characterized by electronic hand recognition being placed before the saw blade, which triggers protective measures in an emergency situation.

2. Device per Claim 1, characterized by the saw blade being lowered hydraulically

or pneumatically, triggered by electronics.

6.

3. Device per Claim 1, characterized by the protective hood, which covers the saw blade, terminating with the worldeness and workpiece by means of a slide or lift device without a gap and the height of the workpiece is adjusted mechanically or automatically.

Device per Claim i characterized by a transparent protective hood, which covers

the sew block, and thus, the view of the workquiece is not obstructed.

5. Device per Claim 1, characterized by the cutting line visualized before the saw blade with a leser, which projects the line cate the workbench.

4 pages of drawings follow.